

## WEST Search History

[Hide Items](#)[Restore](#)[Clear](#)[Cancel](#)

DATE: Wednesday, July 05, 2006

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>
-------	---------------------------	--------------

		<i>DB=PGPB,USPT,EPAB; PLUR=YES; OP=ADJ</i>
--	--	--

- |                          |     |  |
|--------------------------|-----|--|
| <input type="checkbox"/> | L14 | L13 and L6   |
| <input type="checkbox"/> | L13 | L10 and L12  |
| <input type="checkbox"/> | L12 | L7 or L8   |
| <input type="checkbox"/> | L11 | L10 and L6   |
| <input type="checkbox"/> | L10 | (mitochondrial malate dehydrogenase) or MDH                                      |
| <input type="checkbox"/> | L9  | 6274138.pn.  |
| <input type="checkbox"/> | L8  | (530/324  530/345)! [CCLS]   |
| <input type="checkbox"/> | L7  | (514/12)! [CCLS]   |
| <input type="checkbox"/> | L6  | (wright or larrick or wilson ornock).in.   |
| <input type="checkbox"/> | L5  | L1 or L2 or L3 or L4   |
| <input type="checkbox"/> | L4  | ("6071532" "6110687" "6409990").PN.  |
| <input type="checkbox"/> | L3  | ("5294715" "5304654" "5342770" "5342959" "5442043" "5457183" "5543527" "5545806" |
| <input type="checkbox"/> | L2  | ("4894364" "4902791" "4921963" "4927941" "4946778" "4950480" "5004606" "5100885" |
| <input type="checkbox"/> | L1  | ("3859277" "4039578" "4301277" "4314054" "4490529" "4494547" "4579827" "4585859" |

END OF SEARCH HISTORY

## WEST Search History

[Hide Items](#)[Restore](#)[Clear](#)[Cancel](#)

DATE: Wednesday, July 05, 2006

Hide?	Set Name	Query	Hit Count
		<i>DB=PGPB,USPT,EPAB; PLUR=YES; OP=ADJ</i>	
<input type="checkbox"/>	L11	L10 not @py>2002	19
<input type="checkbox"/>	L10	L9 and (conjugat\$ or link\$)	76
<input type="checkbox"/>	L9	L8 and L5	76
<input type="checkbox"/>	L8	L2 WITH (peptide or protein)	87
<input type="checkbox"/>	L7	L6 not @py>2002	45
<input type="checkbox"/>	L6	L5 and L4	133
<input type="checkbox"/>	L5	cancer\$ or tumor\$ or neoplas\$	193142
<input type="checkbox"/>	L4	L3 and (conjugat\$ or link\$)	145
<input type="checkbox"/>	L3	L2 SAME (peptide or protein)	148
<input type="checkbox"/>	L2	cell internalization	344
<input type="checkbox"/>	L1	cell internalization peptide	8

END OF SEARCH HISTORY